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# Assessing Risk of Plasma-Wave Trapping Nonlinearities in Stimulated Raman Scattering

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# Assessing risk of plasma-wave trapping nonlinearities in stimulated Raman scattering

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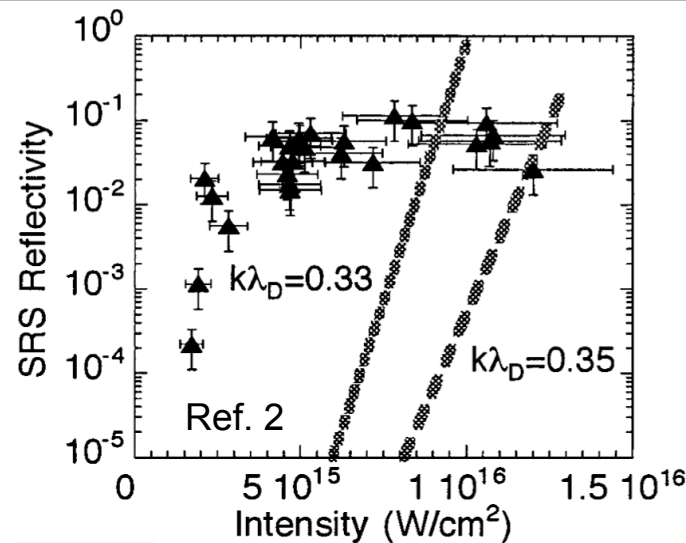
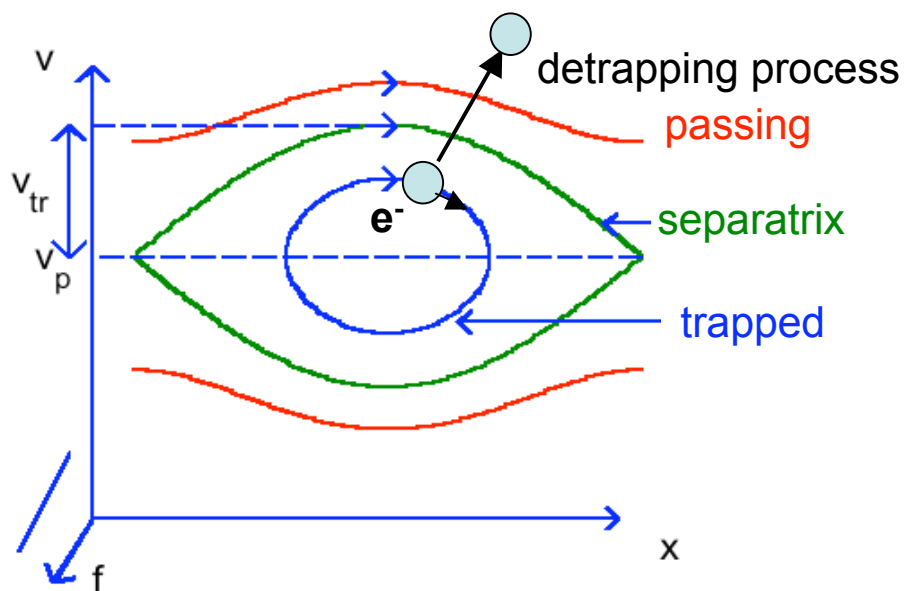
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D. J. Strozzi, Anomalous 2008, p. 1

# Electron trapping nonlinearities in SRS have attracted significant attention in recent years

## Electron trapping nonlinearities:

- inflation<sup>1-2</sup>.
- frequency shift<sup>3-5</sup>.
- modulational instability<sup>6</sup>.
- Langmuir-wave self-focusing<sup>7-8</sup>.



Trapping is effective only if electrons resonant w/ plasma wave complete ~ one bounce orbit before being detrapped.

## Detrapping processes:

- Speckle sideloss, endloss (geometric effects).
- Collisions: both electron-electron and electron-ion treated together.
- SSD (temporal decorrelation).

<sup>1</sup>H. X. Vu, D. F. DuBois, and B. Bezzerides; PRL **86**, 4306 (2001); <sup>2</sup>D.S. Montgomery et al., Phys. Rev. Lett. **87**, 155001 (2001);

<sup>3</sup>G. J. Morales and T. M. O'Neil, PRL **28**, 417 (1972); <sup>4</sup>D. Bénisti, D. J. Strozzi, L. Gremillet, PoP **15**, 030701 (2008);

<sup>5</sup>J.L. Kline et al., PRL **94**, 175003 (2005); <sup>6</sup>S. Brunner and E. J. Valeo, PRL **93**, 145003 (2004); <sup>7</sup>L. Yin, B. J. Albright, et al., PRL **99**, 265004 (2007);

<sup>8</sup>H. A. Rose and L. Yin, PoP **15**, 042311 (2008)

# Bounce number = number of bounce orbits resonant electrons complete before being detrapped

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**Bounce number<sup>1</sup>:**  $N_B \equiv \frac{\tau_{de}}{\tau_B}$       bounce orbits a resonant e-completes before it's detrapped.

**Bounce period:**  $\tau_B \equiv \frac{2\pi}{\omega_{pe}} \delta N^{-1/2}$        $\delta N \equiv \delta n / n_e$

**Total detrapping time:**  $\tau_{de} \equiv 1/\nu_{de}$       Sum rates for each detrapping process:  
 $\nu_{de} \equiv \sum_i \nu_i$       probability e- detrapped in time dt = sum of prob. detrapped by each process

**Bounce number for one detrapping process:**  $N_{Bi} \equiv \frac{1}{\tau_B \nu_i}$

$$N_B^{-1} = \sum_i N_{Bi}^{-1}$$
      bounce numbers add in reciprocal;  
dominated by fastest detrapping process

<sup>1</sup>D. J. Strozzi, E. A. Williams, A. B. Langdon, and A. Bers; Phys. Plasmas **14**, 013104 (2007).

## **Detrapping due to speckle sideloss, and perhaps collisions, can be approximately modeled in 1D by a Krook operator**

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**Krook operator:**

$$\partial_t f = v_K (\delta N) \cdot [n \hat{f}_0 - f] \quad \hat{f}_0 = \text{normalized Maxwellian}$$

- e-folding decay time for a feature in  $f$  is  $\tau_e = 1/v_K$ .
- For collisional loss, effective  $v_K$  depends on wave amplitude  $\delta N$ .

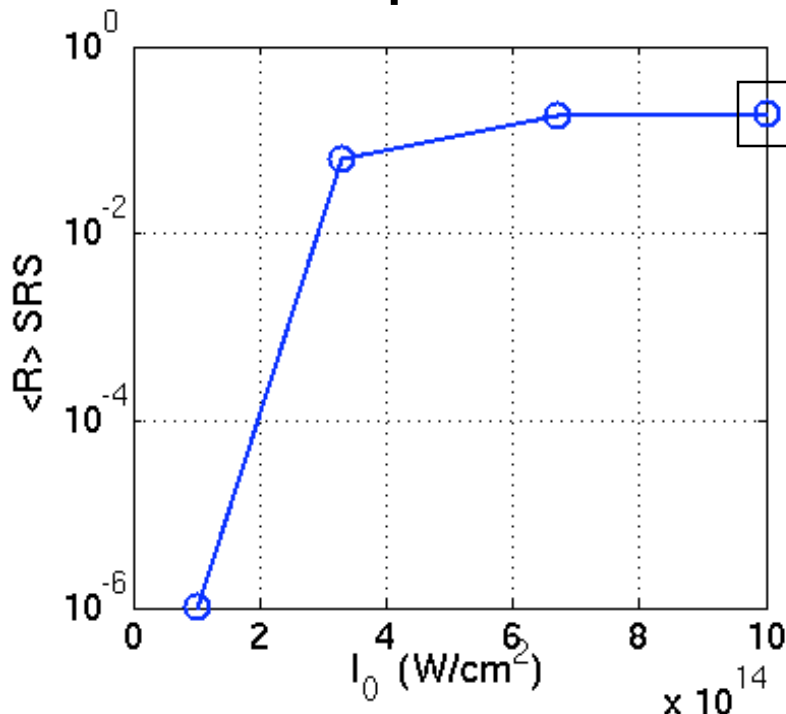
$$\tau_e = \text{detrapping time} \quad \longrightarrow \quad N_B = \frac{\tau_e(\delta N)}{\tau_B}$$

# Trapping threshold for “NIF inner SRS” parameters from 1D Vlasov simulations with ELVIS code

$$\partial_t f = v_K \cdot [\hat{n}f_0 - f] \quad \text{Krook operator}$$

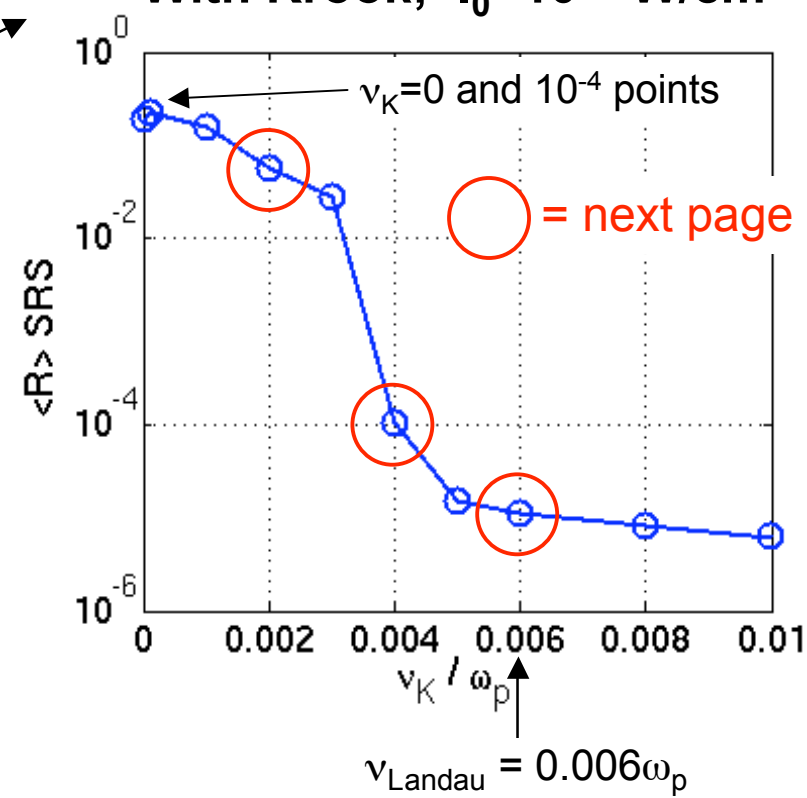
- “NIF inner SRS” parameters:  $n_e/n_c = 0.115$ ,  $T_e = 2.1$  keV;  $k_{epw}\lambda_D = 0.275$ .
- Backscattered seed:  $I_1/I_0 = 10^{-6}$ ; bandwidth  $0.04\omega_p$ .
- Focusing factor: FWHM =  $181\lambda_0$  ( $= 5F^2\lambda_0$  for  $F=6$ ).

**No Krook: Trapping threshold: speckle endloss**

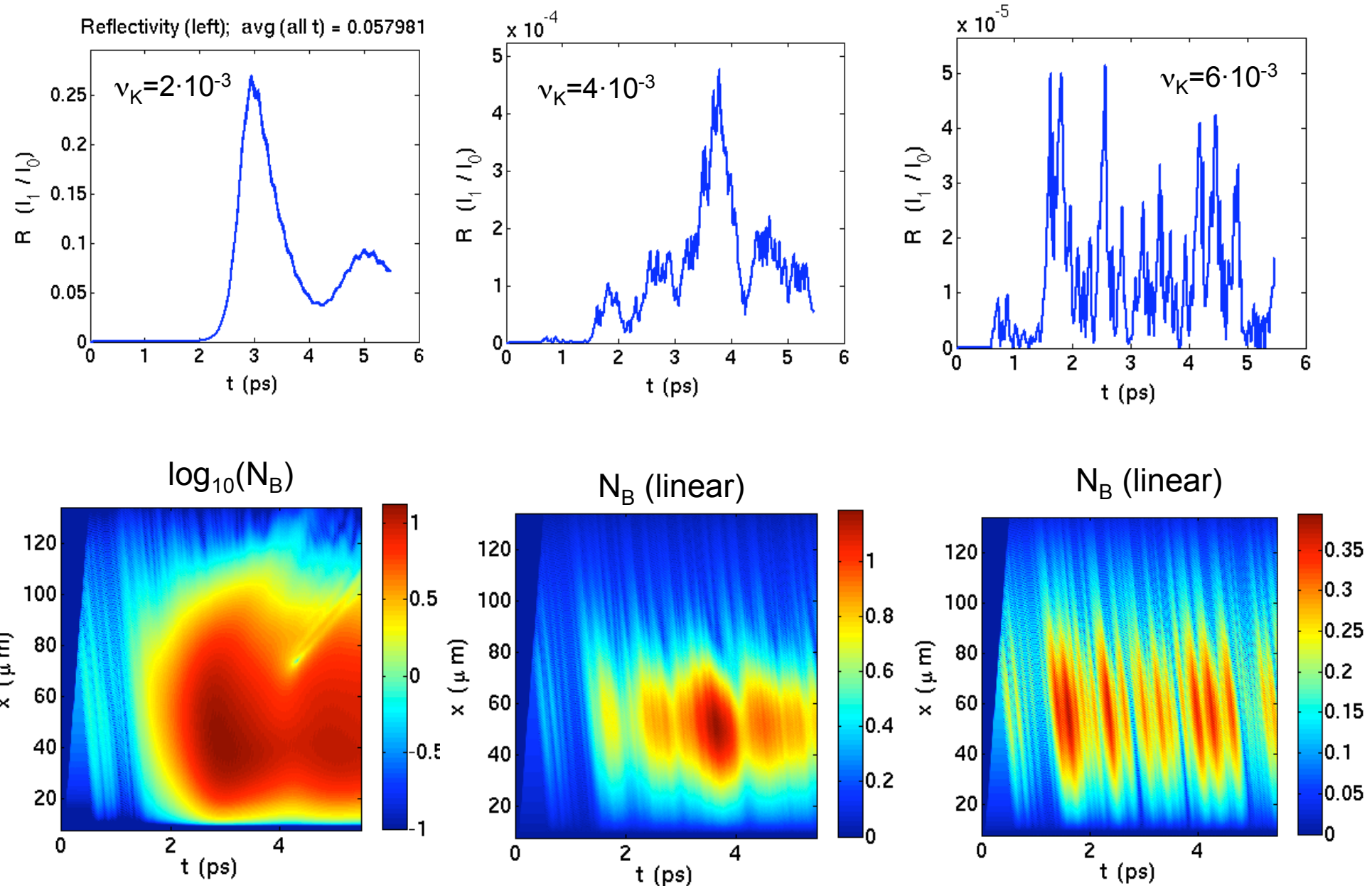


Absolute instability threshold:  $I_{ab} = 2 \cdot 10^{15} \text{ W/cm}^2$

**With Krook;  $I_0 = 10^{15} \text{ W/cm}^2$**



# Time-dependent reflectivities and bounce numbers for “NIF inner SRS” parameters: $N_B = 1$ is a decent estimate for inflation



## Detrapping due to speckle sideloss

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- Speckle diameter  $L \approx F\lambda_0$ ; lifetime of resonant e- w/ transverse speed  $v_e$ :

$$\tau_{sl} \approx L/v_e$$

- Kinetic calculations by Ed Williams [prior talk] shows the time for 1/e of the particles with a given longitudinal velocity to leave a cylinder of diameter  $L$  is:

$$2D: \tau_{e2} = 0.88 L/v_e$$

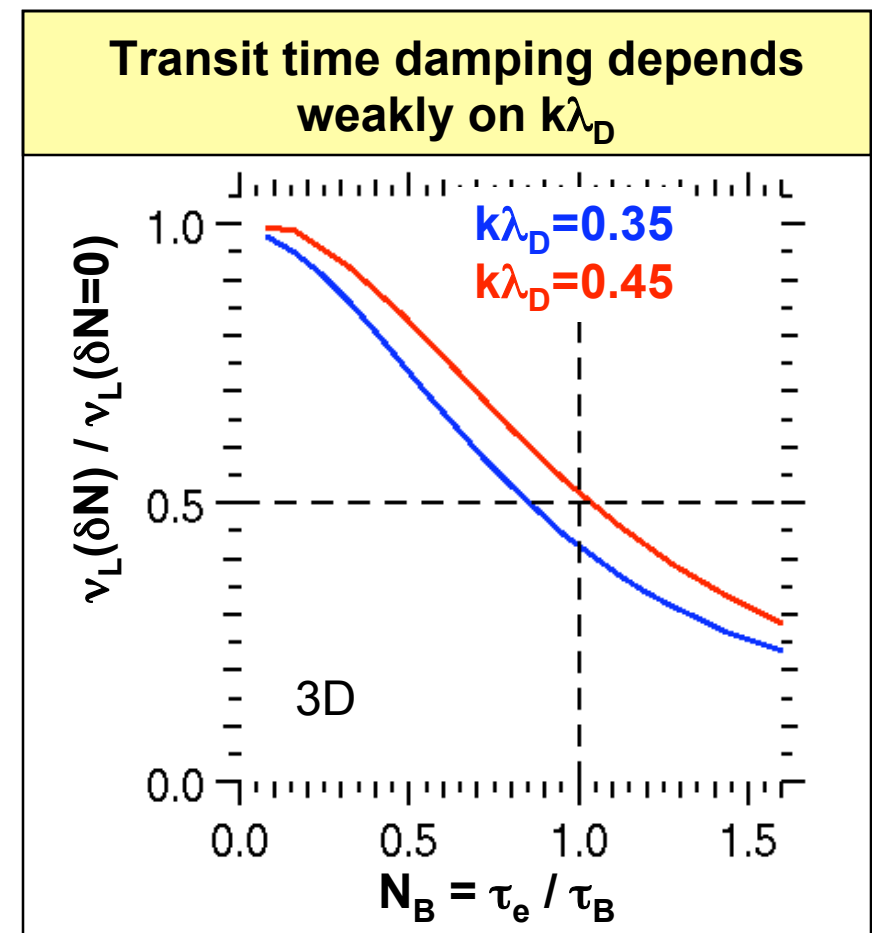
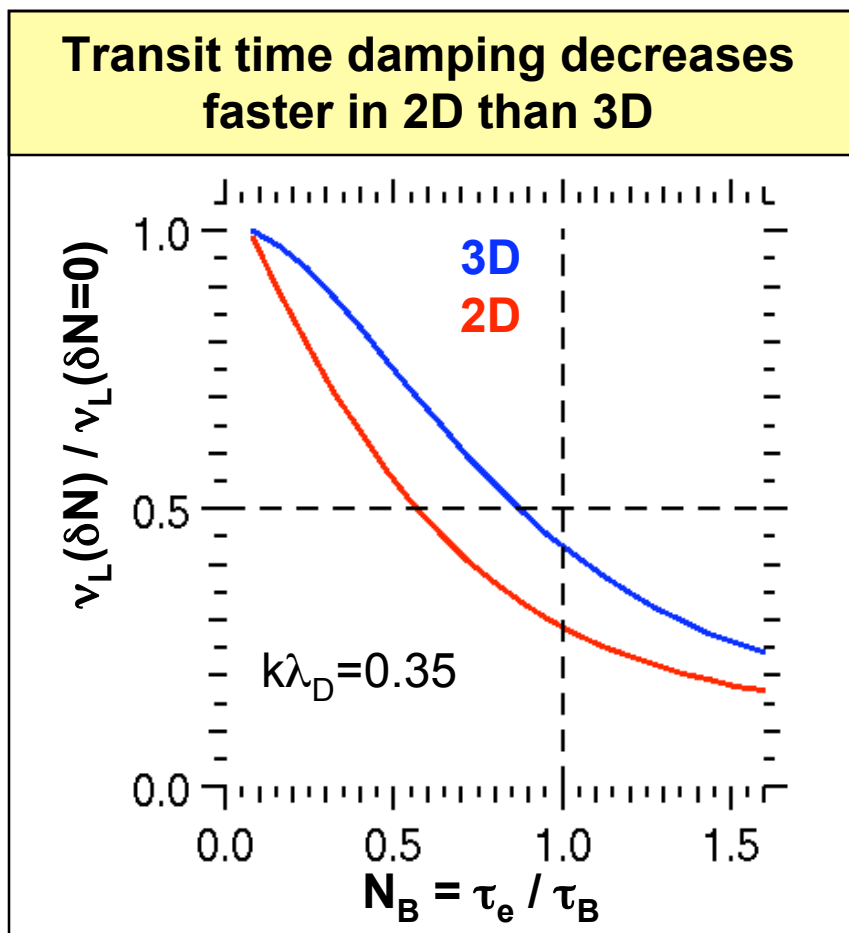
$$3D: \tau_{e3} = 0.48 L/v_e$$

we use this below

- Rose 3D calculations show, 50% reduction in transit-time damping for  $\tau_{e3,tt} \approx L/v_e$ .
- NIF example:  $F=8$ ,  $\lambda_0=351$  nm,  $\tau_{e3} = 0.10$  ps /  $T_{e,kV}^{1/2}$
- Using  $\tau_{e3}$  and  $L = F\lambda_0$ :

$$N_B = \frac{\tau_{e3}}{\tau_B} = \left[ \frac{\delta N}{\delta N_{sl}} \right]^{1/2} \quad \delta N_{sl} \equiv 1.33 \cdot 10^{-4} \left[ \frac{8}{F} \right]^2 \frac{n_c}{n_e} T_{e,kV}$$

# Calculation of nonlinear transit-time damping in finite speckle by Rose give $N_B \approx 1$ for significant damping reduction



$$\frac{v_L(\phi)}{v_L(\phi = 0)} \approx G\left(\frac{\omega_b}{v_{\text{side loss}}}\right)$$

$v_{\text{side loss}} \sim v_e / (\text{Langmuir wave scale length})$

# Electron-electron and electron-ion collisions provide a threshold, which we compute in a unified way

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- Collision operator:

$$\partial_t f = v_{ei} \partial_\mu \left[ (1 - \mu^2) \partial_\mu f \right] + 2v_{ee} \frac{v_T^3}{v^2} \partial_v \left[ f + \frac{v_T^2}{v} \partial_v f \right]$$

$$v_{ee} = \frac{1}{8\pi n_e \lambda_{De}^3} \left[ \frac{v_T}{v} \right]^3 \ln \Lambda_{ee} \quad v_{ei} = v_{ee} \hat{Z} \quad \hat{Z} = 1 + \sum_{i=\text{ions}} Z_i^2 \frac{n_i}{n_e} \frac{\ln \Lambda_{ei}}{\ln \Lambda_{ee}}$$

- Ed Williams analysis [prior talk]: time for half e- to escape:

$$v_{ei}(v = v_T) t_{1/2} = (k \lambda_D)^{-2} G \left[ v_p / v_T, \hat{Z} \right] \cdot \delta N$$

- Detrapping rate (= e-fold time):

$$\tau_{coll} = \frac{t_{1/2}}{\ln 2}$$

- Bounce number:

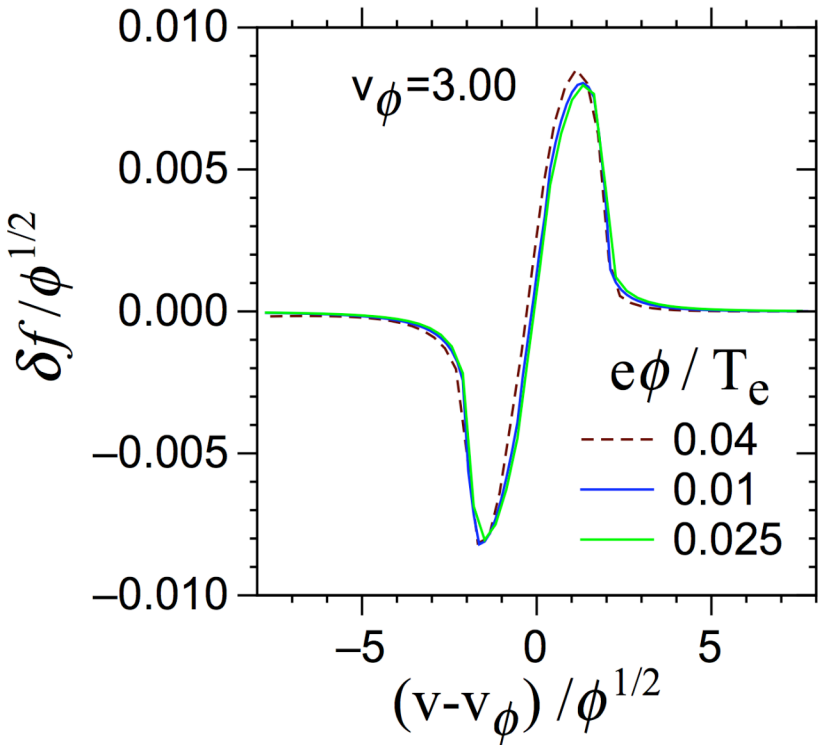
$$N_{B,coll} = \frac{\tau_{coll}}{\tau_B} = \left[ \frac{\delta N}{\delta N_{coll}} \right]^{3/2} \quad \delta N_{coll} \equiv \left[ 2\pi \ln 2 \frac{v_{ei}(v = v_T)}{\omega_p} \frac{(k \lambda_D)^2}{G} \right]^{2/3}$$

# Rose collisions analysis: e-e collisions weakly modify the transit-time (Landau) damping rate

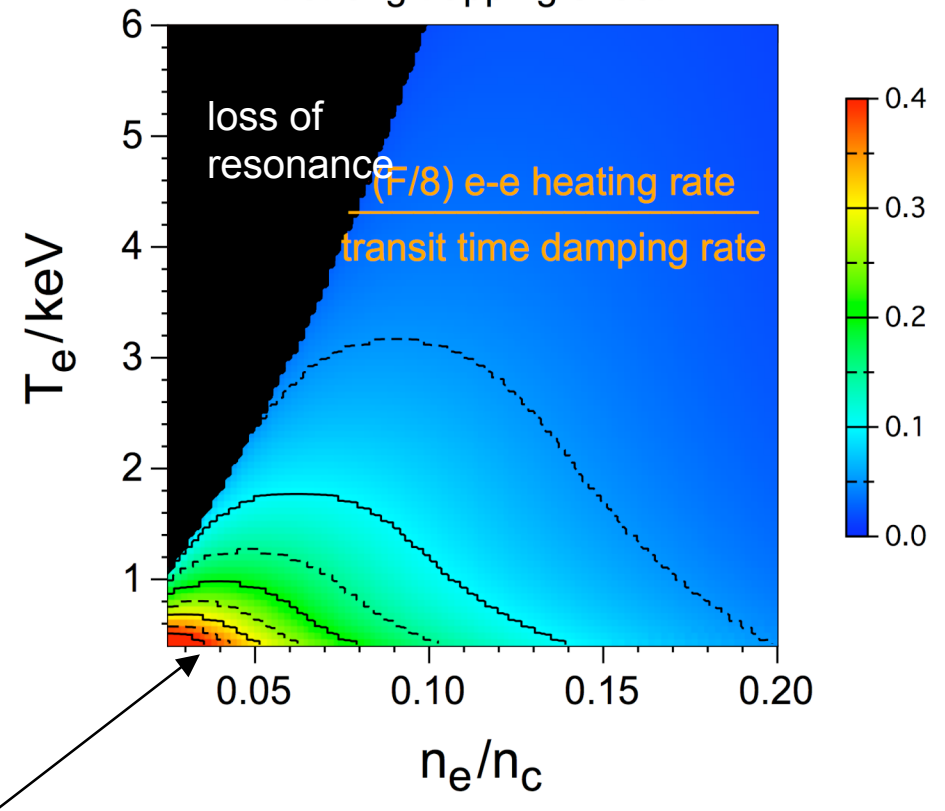
e-e collisions  $\rightarrow \frac{d(KE)}{dt}$

$$\text{Transit time damping} \propto \frac{v_{\text{coll}} \times \phi^{3/2} v_{\text{Landau}}}{v_{\text{Landau}} \phi^2} \propto \frac{v_{\text{coll}}}{\sqrt{\phi}} \propto \frac{v_{\text{coll}}}{\omega_p} F \frac{\lambda_0}{\lambda_D}$$

Distribution for BGK mode,  
used to calculate heating rate



At strong trapping onset



When e-e heating rate  $\sim$  transit-time damping rate, e-e heating matters  
when trapping has reduced t-t damping rate by 50% (rough inflation criterion).

## SSD imposes a very low threshold due to temporal decorrelation of pump field, will not affect trapping

$$N_{B,ssd} \equiv \frac{\tau_{ssd}}{\tau_B} = \left[ \frac{\delta N}{\delta N_{ssd}} \right]^{1/2}$$

$$\delta N_{ssd} \equiv \frac{n_c}{n_e} \left[ \frac{\Delta \lambda_{red}}{\lambda_{red}} \right]^2$$

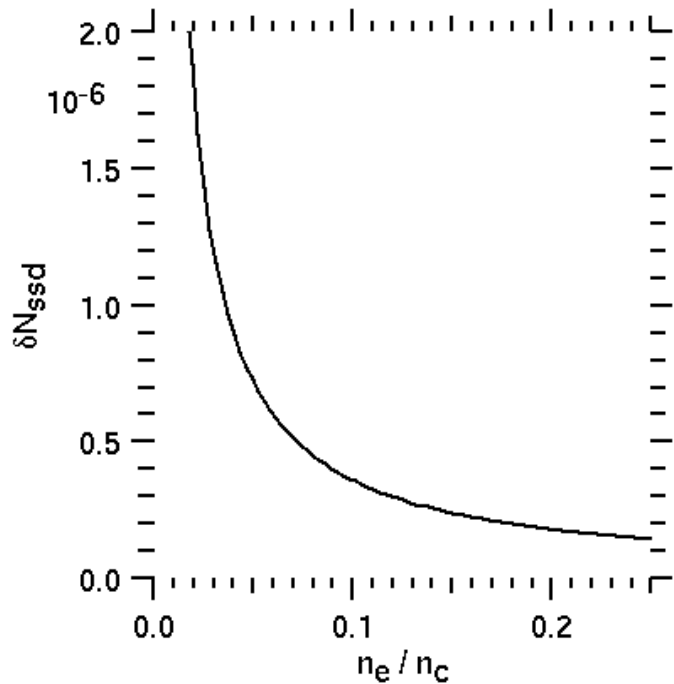
$$\lambda_{red} = 1054 \text{ nm}$$

$$\tau_{ssd} \equiv \tau_{blue} \frac{\lambda_{red}}{\Delta \lambda_{red}}$$

= 6.2 ps for  $\Delta \lambda_{red} = 2 \text{ Ang.}$

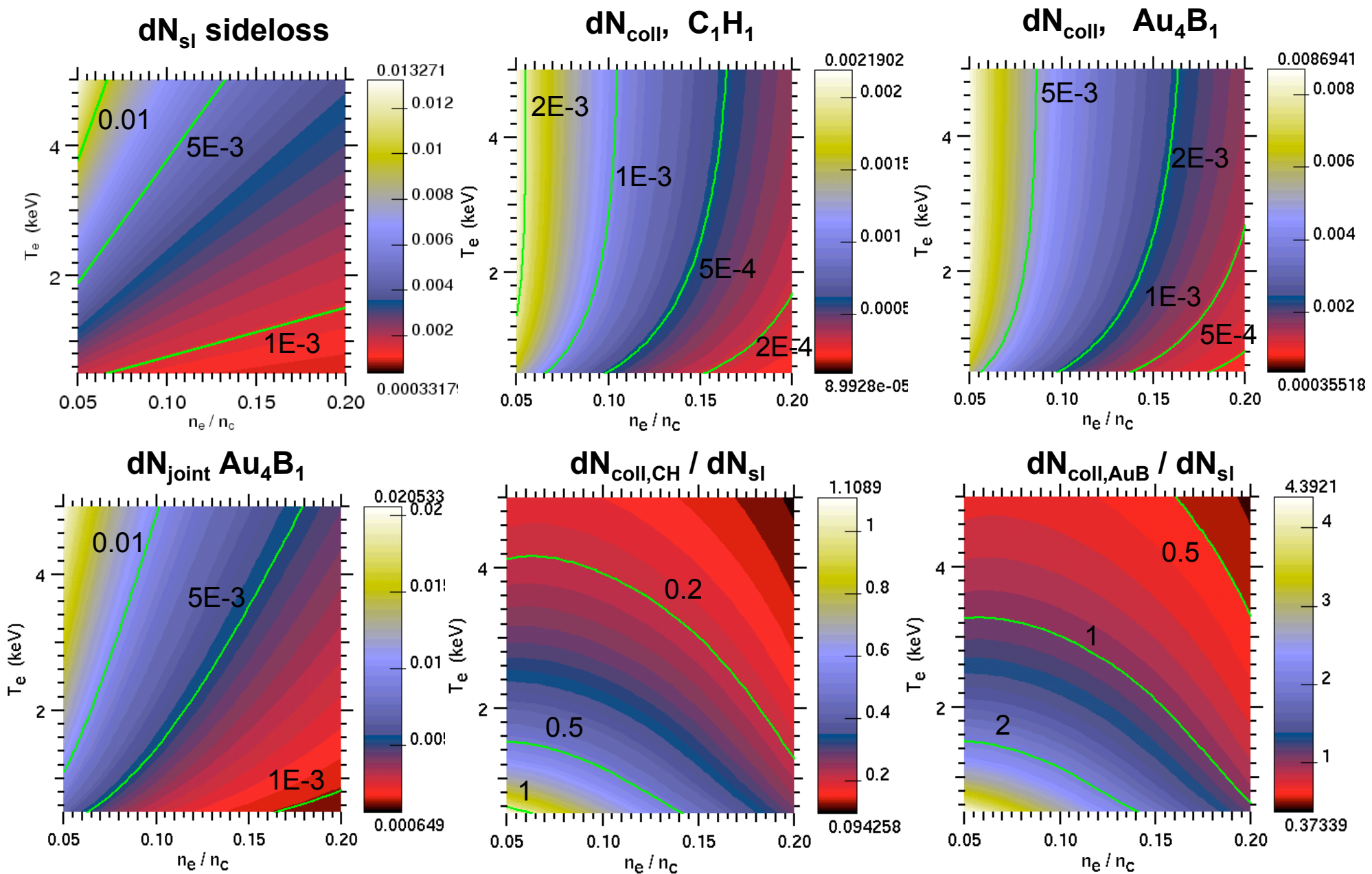
Approximate intensity auto-correlation time, in blue ( $3\omega$ ).

### SSD threshold for $\Delta \lambda_{red} = 2 \text{ Ang.}$

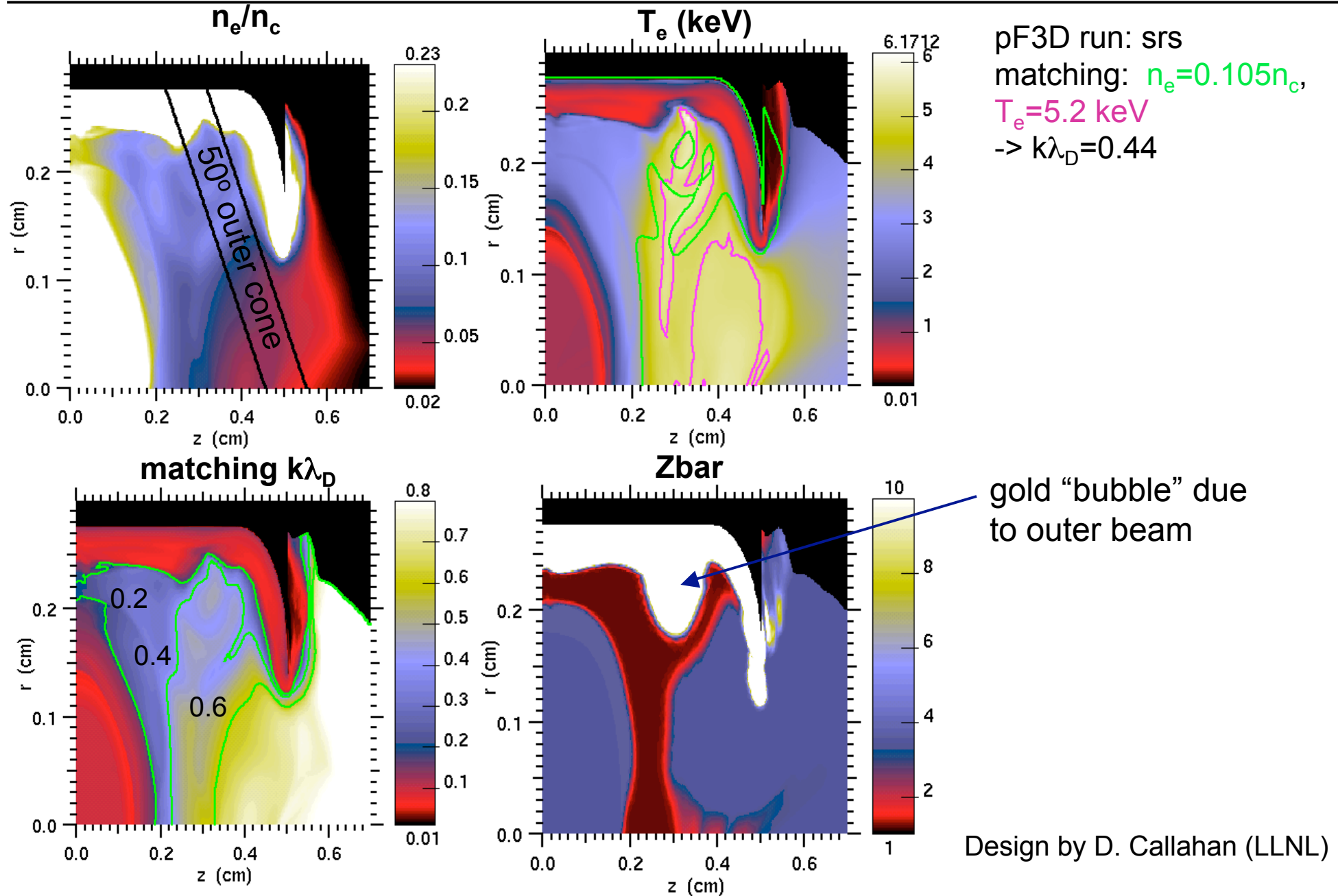


Much lower than thresholds due to sideloss or collisions.

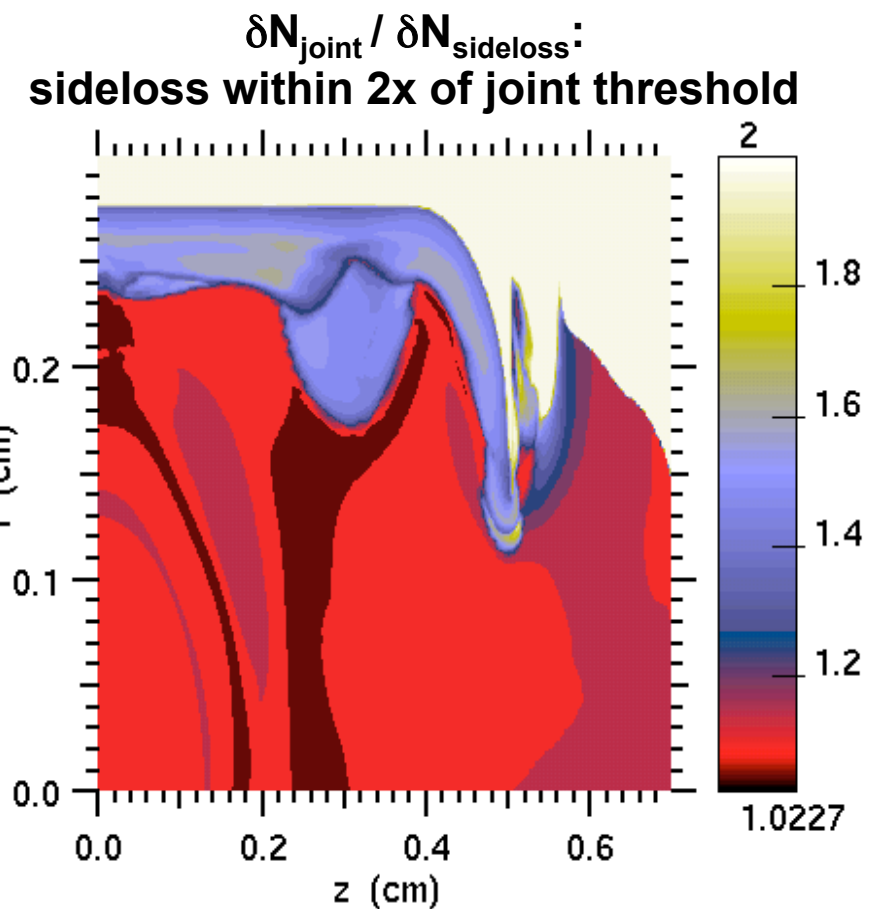
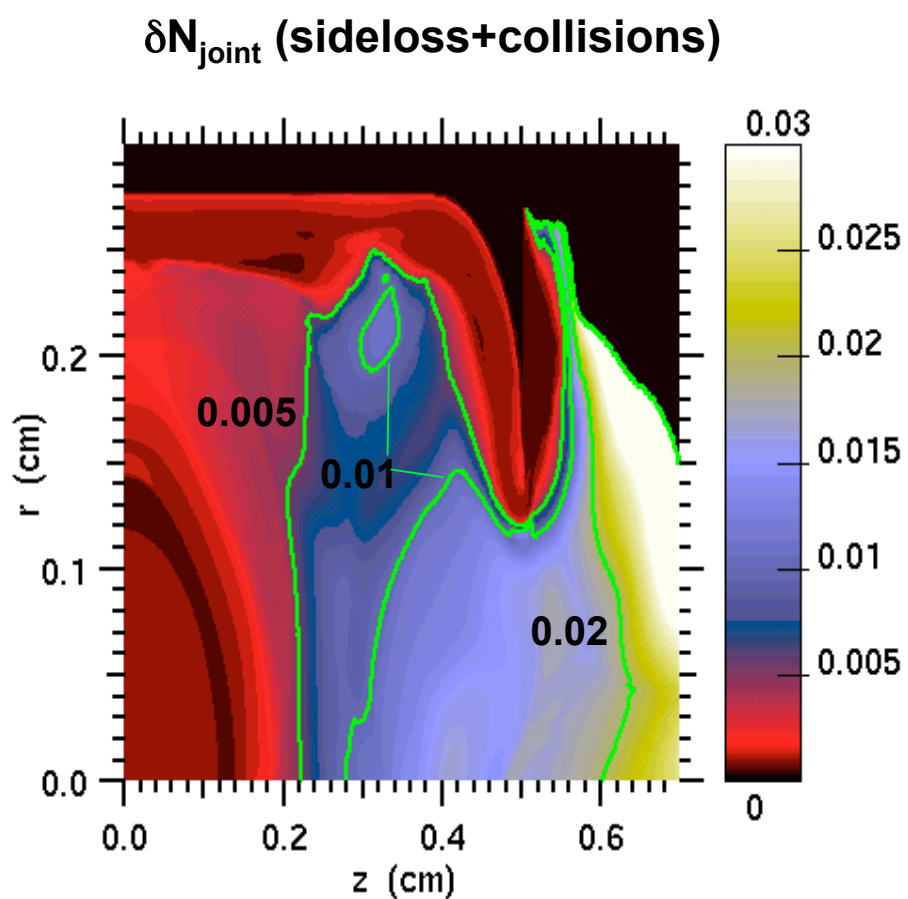
# Trapping threshold for sideloss usually dominant, but collisions can be larger in high-Z material



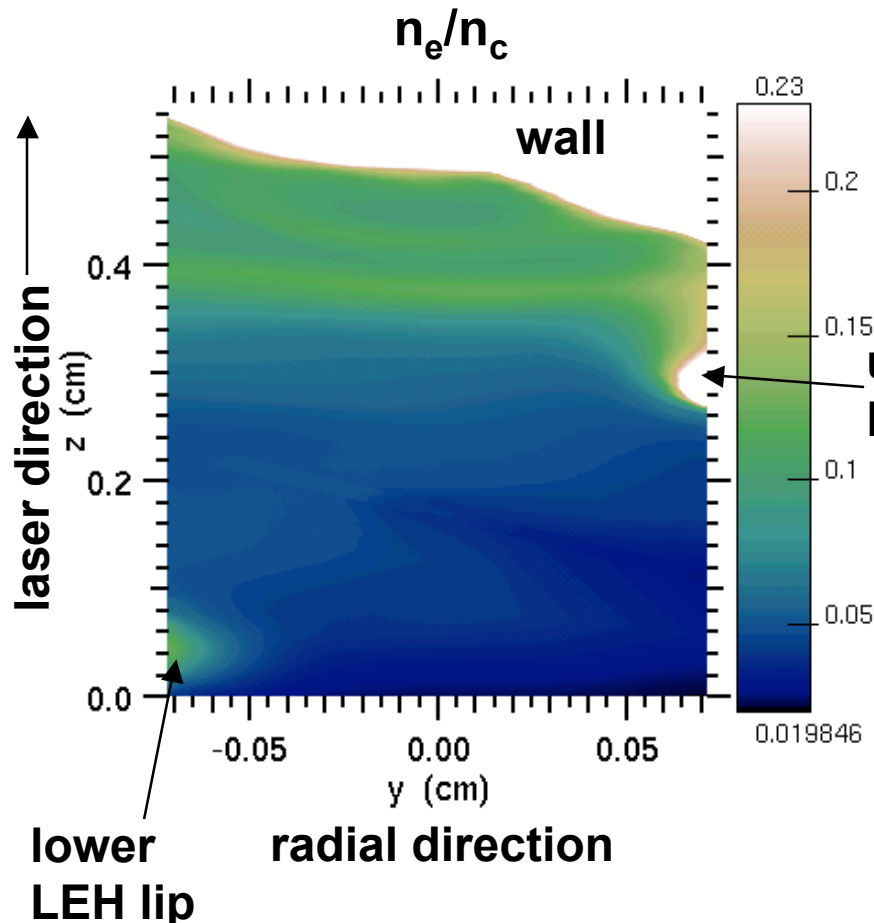
# NIF design “test24”: Rev 3, $T_{\text{rad}} = 300$ eV, CH ablator, at 15.5 ns (peak power)



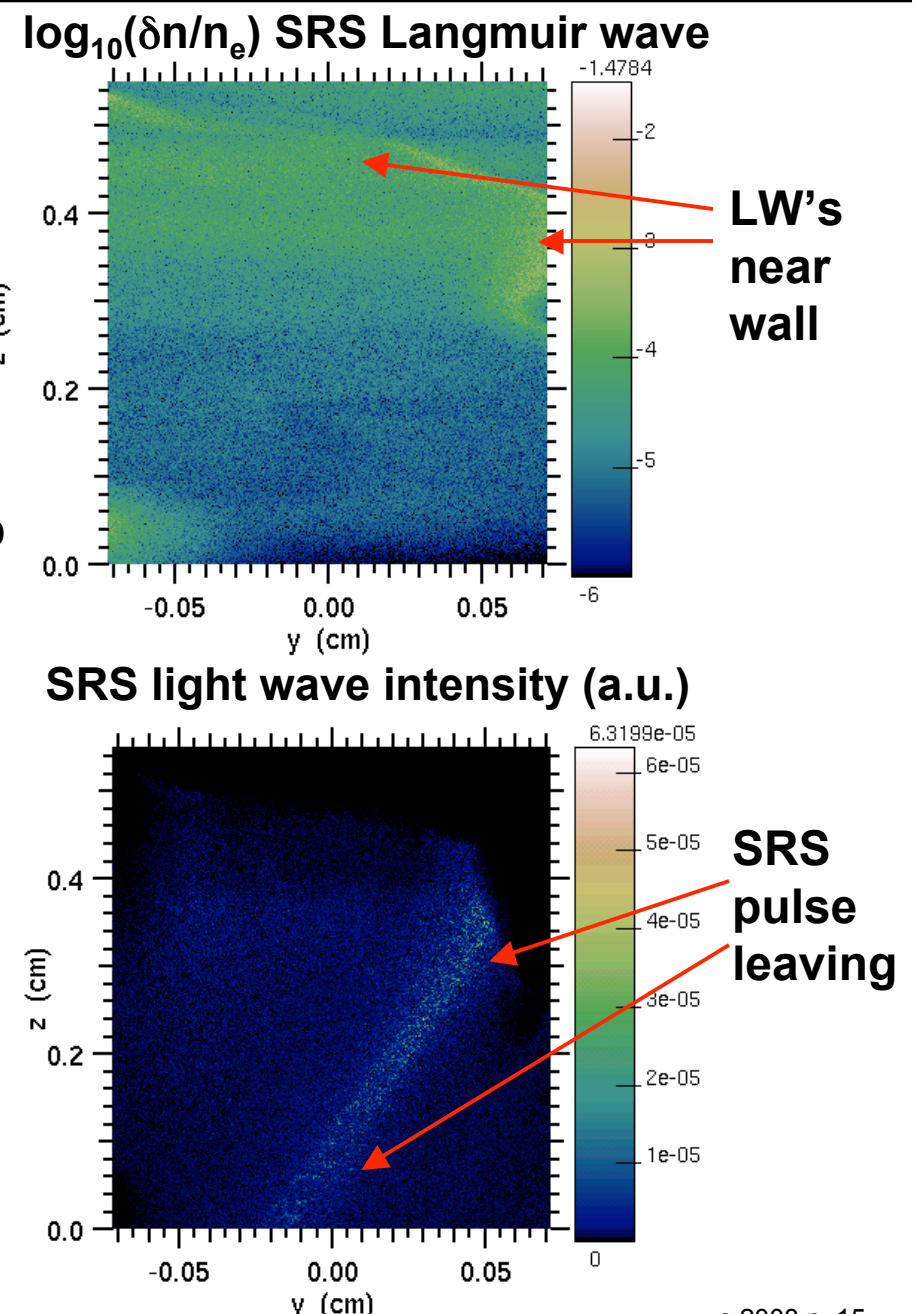
# “test24” (300 eV, CH ablator): collisions matter for threshold in high-Z material



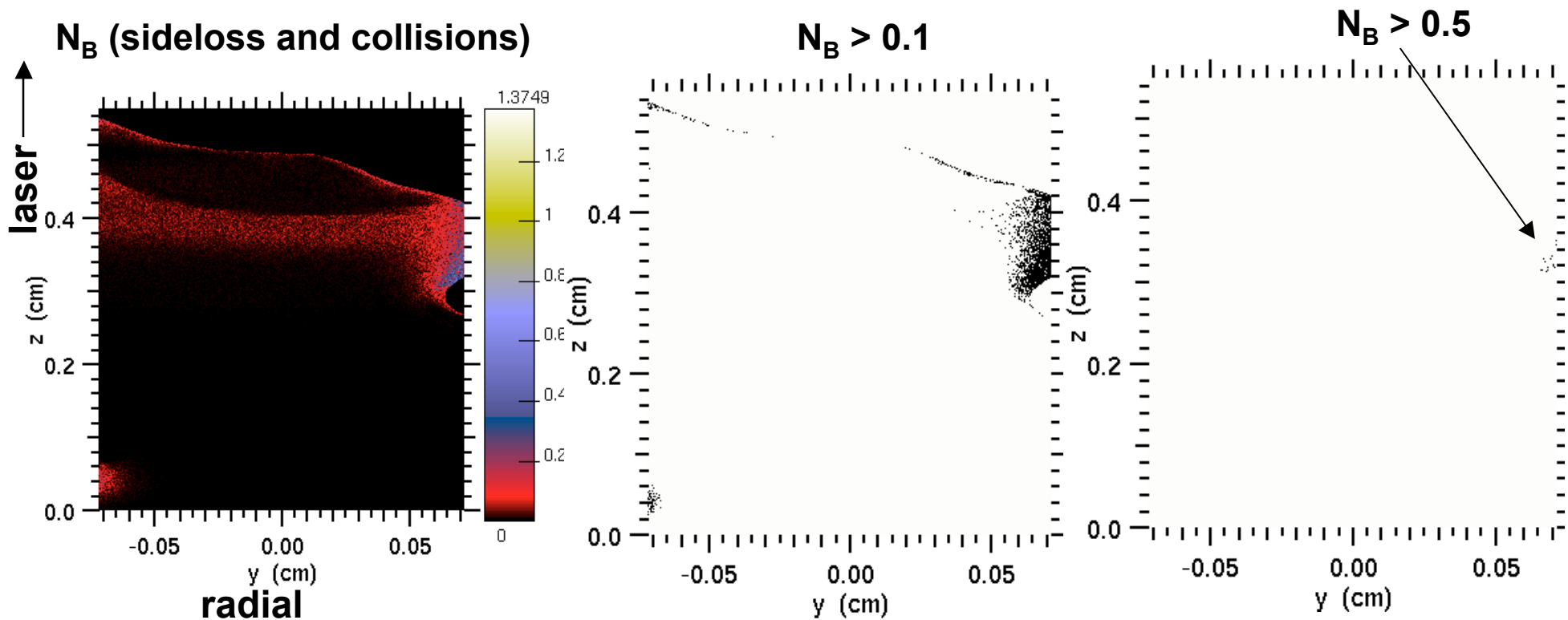
pF3D backscatter simulation on 50° cone of “test24”  
 design: full beam path length and



pF3D run “tg50t24\_I01”



pF3D 50° cone run: bounce number well below threshold of ~ 1;  
trapping seems to not be a concern



But there may be brief times when intense speckles do inflate.

## Summary and other talks

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- **N<sub>B</sub> bounce number:**  $\approx 1$  for trapping nonlinearity in SRS Langmuir waves.
  - Includes speckle sideloss and collisions.
- **Speckle sideloss:** typically the dominant detrapping mechanism, but collisions can matter in high-Z plasmas.
- **SSD:** too slow to affect trapping for Langmuir-wave amplitudes  $\delta n/n_e > 10^{-6}$ .
- **NIF:** Rev 3,  $T_{rad} = 300$  eV, CH ablator, outer ( $50^\circ$ ) beam:
  - Trapping threshold: Langmuir wave  $\delta n/n_e > 5 \cdot 10^{-3}$ .
  - pF3D simulations give amplitudes generally far below this; very few points having bounce numbers above 0.5.
- **Inner beam:** under investigation; SRS generally more active than on outer beam.

### Other related SRS presentations:

- Dodd: poster Tues. night
- Everything this session: Langdon, Yin, Williams, Vu
- Fahlen, Winjum posters